

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)
Google scholar synchronization rule

[Search](#)
[Advanced Scholar Search](#)
[Scholar Preferences](#)
Scholar [Articles and patents](#) [anytime](#) [include citations](#) ☒ [Create email alert](#) Results 1 - 10 of about **164,000**. (0.18 sec)

Time optimal self-stabilizing synchronization

B Awerbuch, S Kutten, Y Mansour, B Patt - ... Proceedings of the ... , 1993 - portal.acm.org
 ... In Section 3 we specify the new **synchronization rule** and analyze its complexity. In Section 4 we develop an optimal self-stabilizing reset procedure and explain how to apply it to the **synchronization rule** to obtain a protocol that works with bounded registers. ...
[Cited by 127](#) - [Related articles](#) - [Bl. Direct](#) - [All 9 versions](#)

[technion.ac.il](#) [PDF]

Tracing evolution changes of software artifacts through model synchronization

I Ivkovic, K Kontogiannis - 2004 - computer.org
 ... is mapped using one of the rules from a set of applicable **synchronization rules** S. Each **synchronization rule** would apply to a particular operation (eg, InsertNode), be based on a particular premise (ie, relevant preconditions), and would include corresponding actions. ...
[Cited by 41](#) - [Related articles](#) - [All 9 versions](#)

[psu.edu](#) [PDF]

The specification of process synchronization by path expressions

R Campbell, A Habermann - Operating Systems, 1974 - Springer
 ... **Synchronization rules**, given by 'path expressions', are incorporated into the type definitions which are used to introduce data objects shared by several asynchronous processes. ... This paper proposes a general mechanism for representing **synchronization rules** in a ...
[Cited by 544](#) - [Related articles](#) - [All 3 versions](#)

[citation] Suppressing roughness of virtual times in parallel discrete-event simulations

G Korniss, MA Novotny, H Guclu, Z Torozkai, PA ... - Science, 2003 - AAAS
[Cited by 80](#) - [Related articles](#) - [All 26 versions](#)

[arxiv.org](#) [PDF]

Observing global states of asynchronous distributed applications

JM Hélary - Distributed Algorithms, 1989 - Springer
 ... **Synchronization rules** use markers as control messages transmitted on the main computation channels: reception of a marker on a channel is a **synchronization** event which, due to the FIFO assumption let processes record their local state consistently (we explain these terms in ...
[Cited by 37](#) - [Related articles](#) - [All 10 versions](#)

[inria.fr](#) [PS]

Optimum frame synchronization

J Massey - IEEE Transactions on Communications, 1972 - IEEE Xplore.IEEE.org
 ... It re-mains as an interesting open problem to find the optimum **synchronization rule** for this one-shot case. IZ. ... IV. SIMULATION RESULTS The basic question remaining is whether the optimum decision rule for frame **synchronization** provides sig- ...
[Cited by 145](#) - [Related articles](#) - [All 10 versions](#)

[psu.edu](#) [PDF]

[PDF] LAM: An open cluster environment for MPI

G Burne, R Daoud, J Vaigi - Proceedings of ... , 1994 - www-ib.cams.aub.edu.lb
 ... PVM and MPI happen to have the same wildcarding rule a reserved value matches anything, and this rule was adopted for the new **synchronization** fields (four words of them) recognized by the buffer daemon. MPI Personality ... The first area is user supplied **synchronization rules**. ...
[Cited by 535](#) - [Related articles](#) - [View as HTML](#) - [All 9 versions](#)

[aub.edu.lb](#) [PDF]

Generative rules for music performance: A formal description of a rule system

A Friberg - Computer Music Journal, 1991 - JSTOR
 ... The order in which the rules are applied is in general not critical except for the **synchronization rules** and the amplitude envelope rules which have to be applied last. The mixed intonation rule must also be applied after all other intonation rules. Computer Music Journal, Vol. ...
[Cited by 126](#) - [Related articles](#) - [All 2 versions](#)

[usc.edu](#) [PDF]

Middle-tier for multimedia synchronization


RS Aygün, A Zhang - Proceedings of the ninth ACM international ... , 2001 - portal.acm.org
 ... A **synchronization rule** is in the form of an Event-Condition-Action (ECA) rule. In the next section, we will explain the middle-tier and its functionalities. In Section 3, we express the events, conditions and actions of a **synchronization rule**. ...
[Cited by 9](#) - [Related articles](#) - [All 7 versions](#)

[rutgers.edu](#) [PDF]

[PDF] [Non equivalence between time Petri nets and time stream Petri nets](#)

[psu.edu](#) [PDF]

M Boyer, M Diaz - Proceedings of 8th International Workshop on Petri ... , 1999 - Citeseer
... It introduces some new and useful concepts: first the formal definition of time constraint violation in a TSPN (Definition 3.12); second the introduction of the "pure-and" **synchronization rule** and the no-constraint temporal validity interval ({}); and third the application of the weak ...
[Cited by 22](#) - [Related articles](#) - [View as HTML](#) - [All 8 versions](#)

 [Create email alert](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

synchronization rule

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google